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DATE: Tuesday, March 01, 2005

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		<i>DB=USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L34	L31 same(Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	2
<input type="checkbox"/>	L33	(115 or 116 or 117 or 118) same (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	2
<input type="checkbox"/>	L32	L31 and (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	53
<input type="checkbox"/>	L31	(115 or 116 or 117 or 118)	22818
<input type="checkbox"/>	L30	20030821	12
<input type="checkbox"/>	L29	122 or 123 or 124 or 126	16
<input type="checkbox"/>	L28	L26 and (3-oxo-L-gulofuranolactone or planavit c or redoxon or ribena or roscorbic or scorbadic or scorbu-c or scorbate or testascorbic or vicelat or Vicin or vicomin c or viforcit or viscorin or vitace or vitacee or vitacimin or vitamisin or vitascorbol or Xitix)	0
<input type="checkbox"/>	L27	L26 and (C-Long or colascor or concemin or C-Quin or C-Span or c-vimin or dora-c-500 or davitamon c or duoscorb or L-threo-hex-2-enonic acid or gamma-lactone or Hicee or hybrin or IDO-C or lemasorb or liqui-ce or Meri-c or natrascorb injectable)	0
<input type="checkbox"/>	L26	(115 or 116 or 117 or 118) and (ce lent or Celin or cemagyl or ce-mi-lin or cenetone or cereon or cergona or cescorbat or cetamid or cetemican or cevatine or Cevex or cevibid or cevimin or ce-vi-sol or cevital or cevitamin or cevitan or cevitec or Cewin or ciamin or Cipca or citriscorb or c-level)	2
<input type="checkbox"/>	L25	(115 or 116 or 117 or 118) and (adenex or allercorb or cantan or proscorbin or vitacin or arco-cee or ascoltin or ascorb or ascorbajen or ascorbicab or ascor-bid or ascorbid or ascorbutina or ascorin or ascortear or ascorvit or cantaxin or catavin c or cebicure or cebion or cee-caps td or cee-vite or cegiolan or ceglion or celaskon)	0
<input type="checkbox"/>	L24	(115 or 116 or 117 or 118) and (antiscorbic vitamin or antiscorbutic vitamin or cevitic acid or 3-keto-L-gulofuranolactone or L-3-ketothreohexuronic acid lactone or laroscorbine or L-lyxoascorbic acid or 3-oxo-L-gulofuranolactone or L-xyloascorbic acid or xyloascorbic acid)	0
<input type="checkbox"/>	L23	(115 or 116 or 117 or 118) and (iso\$1ascorbic acid or iso\$1ascorbate)	1
<input type="checkbox"/>	L22	(115 or 116 or 117 or 118) same (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	13

<input type="checkbox"/>	L21	(115 or 116 or 117 or 118) and (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	206
<input type="checkbox"/>	L20	(115 or 116 or 117 or 118) (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	0
<input type="checkbox"/>	L19	(115 or 116 or 117 or 118) and Intaran or Mempheuh or Tamakha or Bowtamak Tamabin or margosa or aristh	33
<input type="checkbox"/>	L18	Intaran or Mempheuh or Tamakha or Bowtamak Tamabin or margosa or aristh	33
<input type="checkbox"/>	L17	Amargoseira or Margosa or Nimbo or Kohumba or Nimba or Nimbagaha or Nimbu- nimbagaha or Sadao India or Kwinin or Dao or Meraimarah or Babo Yaro or Dogon Yaro or Mwarobaini or Paraiso de India or Margosa or Indian Lilac Mempheuh or dawoon-mambu	3605
<input type="checkbox"/>	L16	Tamabin or Azadirac or Margosier or Margousier or Grossblaettiger Zedrach Indischer Zedrach or Niem or Nim or Niembraum or Muarubaini or Azad Darakth e Hind or Neeb or Nib	12278
<input type="checkbox"/>	L15	Neem or Azadirachta indica or Melia azadirachta or Nimmi or Nimuri or Limbo or Baypay or dawoon-mambu or Intaran or Mempheuh or Imba or Mindi or Mimbo or Tamaka or Thinboro or Tamakha or Bowtamaka or Tama	6972
<input type="checkbox"/>	L14	11 and (Retinoids or vita or Retin-A or Retin A or Renova or Tretinoin or retinoid or 13-cis-retinoic acid or Accutane or vitamin A acid or all-trans retinoic acid or 13-cis retinoic acid or isotretinoin or 9-cis retinoic acid or tazarotene or adapalene or Retinaldehyde)	0
<input type="checkbox"/>	L13	11 and (Ubiquinone or Coenzyme Q10 or Ubidecarenone or Dihydrolipoic Acid or Dihydrothioctic acid or Retinol or anti-infective vitamin or Anti-xerophthalmic vitamin or Axerophtholum or Biosterol or Oleovitamin A or Retinal or vitamin A aldehyde or vitamin A)	1
<input type="checkbox"/>	L12	L1 and (Ubiquinone or Coenzyme Q10 or Ubidecarenone or Dihydrolipoic Acid or Dihydrothioctic acid) Retinol or anti-infective vitamin or Anti-xerophthalmic vitamin or Axerophtholum or Biosterol or Oleovitamin A or Retinal or vitamin A aldehyde or vitamin A	23163
<input type="checkbox"/>	L11	L1 and (dihydroquinone or pyrogentistic acid or quinnone or aida or arctuvine or eldoquin or eldopaque or phiaquin, tecquinol or tenox HQ or tequinol or \$4benzenediol\$2 or \$4dihydroxybenzene)	0
<input type="checkbox"/>	L10	L1 and (Hydroquinone or alpha-hydroquinone or hydroquinol or quinol or benzoquinol or p-benzenediol or p-dihydroxybenzene or p-hydroxyphenol or p-dioxobenzene)	2
<input type="checkbox"/>	L9	L1 and (Tocotrienol or alpha-tocopherol or alpha-tocotrienol or beta-tocopherol or beta-tocotrienol or gamma-tocopherol or gamma-tocotrienol or delta-tocopherol or delta-tocotrienol)	0
<input type="checkbox"/>	L8	L1 and (3-oxo-L-gulofuranolactone or planavit c or redoxon or ribena or roscorbic or scorbadic or scorbu-c or scorbate or testascorbic or vicelat or Vicin or vicomin c or viforcit or viscorin or vitace or vitacee or vitacimin or vitamisin or vitascorbol or Xitix)	0
<input type="checkbox"/>	L7	L1 and (C-Long or colascor or concemin or C-Quin or C-Span or c-vimin or dora-c-500 or davitamon c or duoscorb or L-threo-hex-2-enonic acid or gamma-lactone or Hicee or hybrin or IDO-C or lemasorb or liqui-ce or Meri-c or	0

		natrascorb injectable)	
<input type="checkbox"/>	L6	L1 and (ce lent or Celin or cemagyl or ce-mi-lin or cenetone or cereon or cergona or cescorbat or cetamid or cetemican or cevatine or Cevex or cevibid or cevimin or ce-vi-sol or cevital or cevitamin or cevitan or cevitek or Cewin or ciamin or Cipca or citrisorb or c-level)	0
<input type="checkbox"/>	L5	L1 and (adenex or allercorb or cantan or proscorbin or vitacin or arco-cee or ascoltin or ascorb or ascorbajen or ascorbicab or ascor-bid or ascorbid or ascorbutina or ascorin or ascortear or ascorvit or cantaxin or catavin c or cebicure or cebion or cee-caps td or cee-vite or cegiolan or ceglion or celaskon)	0
<input type="checkbox"/>	L4	L1 and (antiscorbic vitamin or antiscorbutic vitamin or cevitamic acid or 3-keto-L-gulofuranolactone or L-3-ketothreohexuronic acid lactone or laroscorbine or L-lyxoascorbic acid or 3-oxo-L-gulofuranolactone or L-xyloascorbic acid or xyloascorbic acid)	0
<input type="checkbox"/>	L3	L1 and (iso\$1ascorbic acid or iso\$1ascorbate)	0
<input type="checkbox"/>	L2	L1 and (vitamin C or vitamin-c or Ascorbic acid or L-ascorbic acid or L-3-ketothreohexuronic acid or Ascorbicap or Cebid or Cecon or Cevalin or Cemill or Sunkist or \$8Ascorbic Acid or Acid Ascorbic)	2
<input type="checkbox"/>	L1	Chrysanthellum	31

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 17:15:01 ON 01 MAR 2005)

FILE 'BIOSIS, MEDLINE, CAPLUS' ENTERED AT 17:17:57 ON 01 MAR 2005

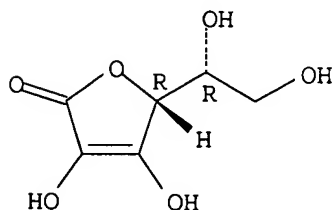
L1 65 S CHRYSANTHELLUM
L2 3 S L1 AND (ASCORBIC ACID OR L-ASCORBIC ACID OR L-3-KETOTHREOHEXU
L3 3 DUP REM L2 (0 DUPLICATES REMOVED)
L4 3 S L3 AND PY<20030821
L5 0 S L1 AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITAMIN OR CEVIT
L6 0 S L1 AND (ADENEX OR ALLERCORB OR CANTAN OR PROSCORBIN OR VITACI
L7 0 S L1 AND (ASCORTEAL OR ASCORVIT OR CANTAXIN OR CATAVIN C OR CEB
L8 0 S L1 AND (CE LENT OR CELIN OR CEMAGYL OR CE-MI-LIN OR CENETONE
L9 0 S L1 AND (CEVITAL OR CEVITAMIN OR CEVITAN OR CEVITEX OR CEWIN O
L10 0 S L1 AND (3-OXO-L-GULO-FURANOLACTONE OR PLANAVIT C OR REDOXON OR
L11 1 S L1 AND (TOCOTRIENOL OR ALPHA-TOCOPHEROL OR ALPHA-TOCOTRIENOL
L12 2 S L1 AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR HYDROQUINOL OR
L13 2 DUP REM L12 (0 DUPLICATES REMOVED)
L14 2 S L13 AND PY<20030821
L15 2 DUP REM L14 (0 DUPLICATES REMOVED)
L16 2 S L15 AND PY<20030821
L17 0 S L1 AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENONE OR DIHYDR
L18 1 S L1 AND (RETINOL OR ANTI-INFECTION VITAMIN OR ANTI-XEROPHTHALM
L19 2 S L15 AND PY<20030821
L20 1 S L18 AND PY<20030821
L21 0 S L1 AND (RETINOL OR VITA OR RETIN-A OR RETIN A OR RENOVA OR
L22 8514 S NEEM OR AZADIRACHTA INDICA OR MELIA AZADIRACHTA OR NIM OR IND
L23 2914 S TAMABIN OR AZADIRAC OR MARGOSIER OR MARGOUSIER OR GROSSBLAETT
L24 3511 S AMARGOSEIRA OR MARGOSA OR NIMBO OR KOHUMBA OR NIMBA OR NIMBAG
L25 1493 S INTARAN OR MEMPHEUH OR TAMAKHA OR BOWTAMAK TAMABIN OR MARGOSA

L26 0 S (L22 OR L23 OR L24 OR L25) AND (ANTISCORBIC VITAMIN OR ANTIS
 L27 16 S (L22 OR L23 OR L24 OR L25) AND (VITAMIN C OR ADENEX OR ALLER
 L28 14 DUP REM L27 (2 DUPLICATES REMOVED)
 L29 14 S L28 AND PY<20030821
 L30 0 S (L22 OR L23 OR L24 OR L25) AND (3-OXO-L-GULOFURANOLACTONE OR
 L31 6 S (L22 OR L23 OR L24 OR L25) AND (TOCOTRIENOL OR ALPHA-TOCOPH
 L32 4 DUP REM L31 (2 DUPLICATES REMOVED)
 L33 4 S L32 AND PY<20030821
 L34 19 S (L22 OR L23 OR L24 OR L25) AND (HYDROQUINONE OR ALPHA-HYDROQ
 L35 15 DUP REM L34 (4 DUPLICATES REMOVED)
 L36 15 S L35 AND PY<20030821
 L37 4 S (L22 OR L23 OR L24 OR L25) AND (UBIQUINONE OR COENZYME Q10 O
 L38 3 DUP REM L37 (1 DUPLICATE REMOVED)
 L39 3 DUP REM L38 (0 DUPLICATES REMOVED)
 L40 3 S L39 AND PY<20030821
 L41 21 S (L22 OR L23 OR L24 OR L25) AND (RETINOL OR ANTI-INFECTION VI
 L42 20 DUP REM L41 (1 DUPLICATE REMOVED)
 L43 20 S L42 AND PY<20030821
 L44 1 S (L22 OR L23 OR L24 OR L25) AND (RETINOIDS OR VITA OR RETIN-A
 L45 0 S (L22 OR L23 OR L24 OR L25) AND (ALL-TRANS RETINOIC ACID OR 1
 L46 207 S BACOPA MONNIERI OR HERPESTIS MONNIERIA OR HERPESTIS SPATHULAT
 L47 354 S (COASTAL WATERHYSSOP OR HERB OF GRACE OR HERB-OF-GRACE OR WAT
 L48 0 S (L46 OR L47) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITA
 L49 3 S (L46 OR L47) AND (VITAMIN C OR ISOASCORBIC OR ISO-ASCORBIC
 L50 3 DUP REM L49 (0 DUPLICATES REMOVED)
 L51 3 S L50 AND PY<20030821
 L52 3 DUP REM L51 (0 DUPLICATES REMOVED)
 L53 3 S L52 AND PY<20030821
 L54 3 S (L46 OR L47) AND (TOCOTRIENOL OR ALPHA-TOCOPHEROL OR ALPHA
 L55 3 DUP REM L54 (0 DUPLICATES REMOVED)
 L56 3 S L55 AND PY<20030821

L57 1 S (L46 OR L47) AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR HYD
 L58 1 S (L46 OR L47) AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENO
 L59 1 S L58 AND PY<20030821
 L60 1 S (L46 OR L47) AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENO
 L61 1 S (L46 OR L47) AND (RETINOIDS OR VITA OR RETIN-A OR RETIN A O
 L62 1 S (L46 OR L47) AND (RETINOIDS OR VITA OR RETIN-A OR RETIN A O
 L63 5401 S OLIVE LEAF OR OLEA EUROPAEA OR OLEA OR ((OLIVE OR OLEA) AND (
 L64 0 S (L63) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITAMIN OR C
 L65 0 S (L63) AND (ANTISCORBIC VITAMIN OR ANTISCORBUTIC VITAMIN OR C
 L66 26 S (L63) AND (VITAMIN C OR ISOASCORBIC OR ISO-ASCORBIC OR ISOAS
 L67 24 DUP REM L66 (2 DUPLICATES REMOVED)
 L68 24 S L67 AND PY<20030821
 L69 27 S (L63) AND (HYDROQUINONE OR ALPHA-HYDROQUINONE OR HYDROQUINOL
 L70 25 DUP REM L69 (2 DUPLICATES REMOVED)
 L71 25 S L70 AND PY<20030821
 L72 2 S (L63) AND (UBIQUINONE OR COENZYME Q10 OR UBIDECARENONE OR DI
 L73 2 DUP REM L72 (0 DUPLICATES REMOVED)
 L74 2 S L73 AND PY<20030821
 L75 10 S (L63) AND (RETINOL OR RETINOIDS OR VITA OR RETIN-A OR RETIN
 L76 31 S L63 AND (RETINOL OR ANTI-INFECTIVE VITAMIN OR ANTI-XEROPHTHA
 L77 28 DUP REM L76 (3 DUPLICATES REMOVED)
 L78 28 DUP REM L77 (0 DUPLICATES REMOVED)
 L79 30 S (L75 OR L78)
 L80 30 DUP REM L79 (0 DUPLICATES REMOVED)
 L81 30 S L80 AND PY<20030821

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 89-65-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN D-erythro-Hex-2-enonic acid, γ -lactone (8CI, 9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN D-erythro-Hexonic acid, 3-keto-, γ -lactone (6CI)
 CN Erythorbic acid (7CI)
 OTHER NAMES:
 CN Araboascorbic acid
 CN Araboascorbic acid, D-
 CN D-(-)-Isoascorbic acid
 CN D-arabino-Ascorbic acid
 CN D-Araboascorbic acid
 CN D-Erythorbic acid
 CN D-Isoascorbic acid
 CN E 315
 CN Erycorbin
 CN Glucosaccharonic acid
 CN **Isoascorbic acid**
 CN Isovitamin C
 CN Mercate 5
 CN Neo-Cebicure
 CN NSC 8117
 CN Saccharosonic acid
 FS STEREOSEARCH
 DR 98966-42-8, 74242-57-2
 MF C6 H8 O6
 CI COM
 LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
 BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CBNB, CHEMCATS,
 CHEMINFORMRX, CHEMLIST, CIN, CSCHM, DDFU, DRUGU, EMBASE, GMELIN*,
 HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS, NAPRALERT,
 NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA, USPAT2,
 USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.



PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

1703 REFERENCES IN FILE CA (1907 TO DATE)
 100 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
 1708 REFERENCES IN FILE CAPLUS (1907 TO DATE)
 30 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d 12

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 1406-66-2 REGISTRY *

* Use of this CAS Registry Number alone as a search term in other STN files may result in incomplete search results. For additional information, enter HELP RN* at an online arrow prompt (=>).

ED Entered STN: 16 Nov 1984

CN Tocopherols (CA INDEX NAME)

OTHER NAMES:

CN Controx VP

CN Covi-Ox T 30P

CN Covi-Ox T 50

CN Covi-Ox T 70

CN CoviOx

CN Dry E-Mix 20

CN E 306

CN E-Mix 40A

CN E-Mix 60

CN E-Mix 80

CN E-Mix P 20

CN E-Oil 600

CN E-Oil 700

CN E-Oil 705

CN E-Oil 800

CN Golden Tocopherol 70

CN Irganox E 217DF

CN Rikki N 70

CN Tenox GT

CN **Tocopherol**

DR 146814-15-5

MF Unspecified

CI MAN, CTS

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA, CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHM, DDFU, DIOGENES, DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, NAPRALERT, NIOSHTIC, TOXCENTER, USPATFULL, VETU

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

76 REFERENCES IN FILE CA (1907 TO DATE)

76 REFERENCES IN FILE CAPLUS (1907 TO DATE)

L1 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN
 RN 89-65-6 REGISTRY
 ED Entered STN: 16 Nov 1984
 CN D-erythro-Hex-2-enonic acid, .gamma.-lactone (8CI, 9CI) (CA INDEX NAME)
 OTHER CA INDEX NAMES:
 CN D-erythro-Hexonic acid, 3-keto-, .gamma.-lactone (6CI)
 CN Erythorbic acid (7CI)
 OTHER NAMES:
 CN Araboascorbic acid
 CN Araboascorbic acid, D-
 CN D-(-)-Isoascorbic acid
 CN D-arabino-Ascorbic acid
 CN D-Araboascorbic acid
 CN D-Erythorbic acid
 CN D-Isoascorbic acid
 CN E 315
 CN Erycorbin
 CN Glucosaccharonic acid
 CN Isoascorbic acid
 CN Isovitamin C
 CN Mercate 5
 CN Neo-Cebicure
 CN NSC 8117
 CN Saccharosonic acid
 FS STEREOSEARCH
 DR 98966-42-8, 74242-57-2
 MF C6 H8 O6
 CI COM
 LC STN Files: AGRICOLA, ANABSTR, BEILSTEIN*, BIOBUSINESS, BIOSIS,
 BIOTECHNO, CA, CABA, CANCERLIT, CAOLD, CAPLUS, CASREACT,
 CBNB, CHEMCATS,
 CHEMINFORMRX, CHEMLIST, CIN, CSCHEM, DDFU, DRUGU, EMBASE,
 GMELIN*,
 HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MRCK*, MSDS-OHS,
 NAPRALERT,
 NIOSHTIC, PIRA, PROMT, RTECS*, SPECINFO, TOXCENTER, TULSA,
 USPAT2,
 USPATFULL
 (*File contains numerically searchable property data)
 Other Sources: DSL**, EINECS**, TSCA**
 (**Enter CHEMLIST File for up-to-date regulatory information)

Absolute stereochemistry.

****PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT****

1703 REFERENCES IN FILE CA (1907 TO DATE)
100 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
1708 REFERENCES IN FILE CAPLUS (1907 TO DATE)
30 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

=> d l2

L2 ANSWER 1 OF 1 REGISTRY COPYRIGHT 2005 ACS on STN

RN 1406-66-2 REGISTRY *

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RN* at an online arrow prompt (=>).

ED Entered STN: 16 Nov 1984

CN Tocopherols (CA INDEX NAME)

OTHER NAMES:

CN Controx VP

CN Covi-Ox T 30P

CN Covi-Ox T 50

CN Covi-Ox T 70

CN CoviOx

CN Dry E-Mix 20

CN E 306

CN E-Mix 40A

CN E-Mix 60

CN E-Mix 80

CN E-Mix P 20

CN E-Oil 600

CN E-Oil 700

CN E-Oil 705

CN E-Oil 800

CN Golden Tocopherol 70

CN Irganox E 217DF

CN Rikki N 70

CN Tenox GT

CN Tocopherol

DR 146814-15-5

MF Unspecified

CI MAN, CTS

LC STN Files: ADISNEWS, AGRICOLA, ANABSTR, BIOSIS, BIOTECHNO, CA,
CANCERLIT, CAPLUS, CHEMCATS, CHEMLIST, CIN, CSCHEM, DDFU,
DIOGENES,
DRUGU, EMBASE, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, NAPRALERT,

NIOSHTIC, TOXCENTER, USPATFULL, VETU

*** STRUCTURE DIAGRAM IS NOT AVAILABLE ***

76 REFERENCES IN FILE CA (1907 TO DATE)

76 REFERENCES IN FILE CAPLUS (1907 TO DATE)